

BLM Satellite Network Broadcast Announcement
November 16, 2006

NTC-TV

U.S Department of the Interior Ethics Training Series

This U.S. Department of the Interior Ethics training telecast will be broadcast live on the GETN digital satellite system from the US Fish and Wildlife Service National Conservation Training Center in Shepardstown, West Virginia. The BLM National Training Center in Phoenix, Arizona will simulcast this program live as an open C-band analog transmissison.

Description:

Program content details will be posted and distibuted prior to the November 16th telecast.

Who should attend:

All employees who are required to receive annual ethics training should attend. In addition, any employees who serve in outside organizations, either in official or private capacity should attend. Viewing this broadcast will successfully complete an employee's annual ethics training requirement.

Participant Guide:

To be posted prior to the event.

C-Band Analog Satellite Downlink Information

Transmission Type	Satellite*	Orbital Location	Transponder	Polarity	Downlink Frequency
C-Band	Galaxy 16 or 'G-16'	99 Degrees West	12	Vertical	3940 MHz

***NOTE:** Satellite Galaxy 16 (G-16 at 99 Degrees West has replaced by satellite Galaxy 4 (G-4) at the same orbital location. Satellite recievers that have not been re-programmed to reflect this change should be directed to the previously programmed G-4 position to receive this telecast from G-16.

C-Band Satellite Help Hot Line - (602) 906-5629

For help with C-Band reception problems. (Day of the Broadcast Only)

Broadcast Schedule – November 16th

NOTE: All times are Eastern Standard Time (EST). To verify broadcast times for your location consult the time zone reference chart below.

12:30 am - 1:00 pm - Test Signal

1:00 pm - 2:30 pm – DOI Ethics Telecast

Time Zone Reference

<u>City</u>	<u>Test Signal</u>	<u>Program Starts</u>	<u>Program Ends</u>
Alaska Standard Time	8:30 am	9:00 am	10:30 am
Pacific Standard Time	9:30 am	10:00 am	11:30 am
Mountain Standard Time (Arizona Time)	10:30 am	11:00 am	12:30 pm
Central Standard Time	11:30 am	12:00 Noon	1:30 pm
Eastern Standard Time.	12:30 pm	1:00 pm	2:30 pm